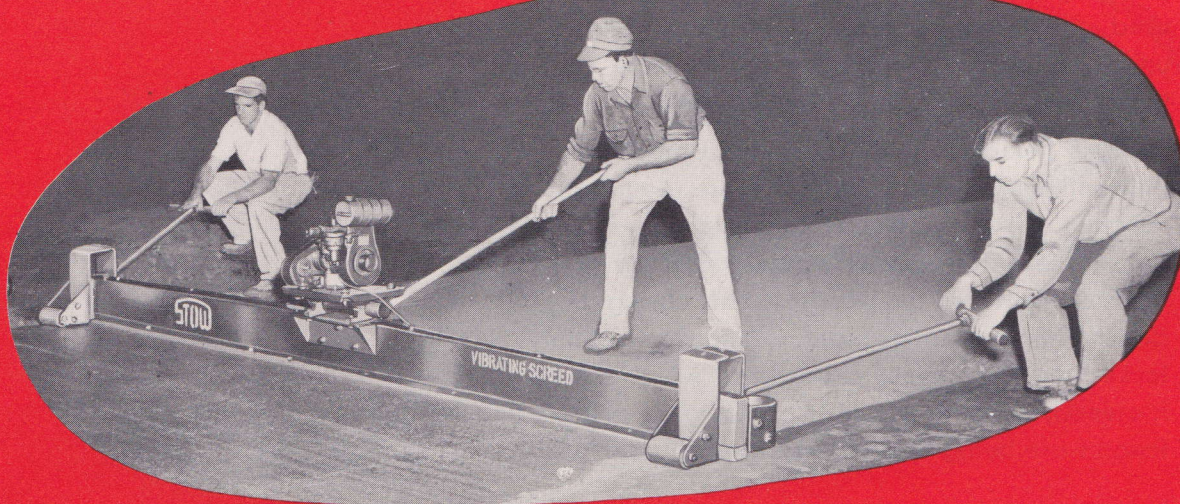


for economical placement of high quality concrete



STOW

vibrators and screeds



Copyright 1952

STOW MANUFACTURING CO. • BINGHAMTON, N. Y., U. S. A.

ADVANTAGES OF VIBRATING CONCRETE

- 1 Approximately 10% saving in the amount of cement used for a given water-cement ratio.
- 2 Stiffer, harsher mixes more rapidly placed.
- 3 Better bond between concrete and reinforcement.
- 4 Increased resistance of concrete to temperature and weather changes.
- 5 Increased density and water-tightness.
- 6 Greater compression and flexural strength.
- 7 Less volume changes during the drying stages.
- 8 Lower absorption.
- 9 Easier placement in difficult spots.
- 10 Greater economy through earlier stripping and removal of forms; elimination of hand puddling and much patching; earlier finishing of surfaces.

WHY **STOW** VIBRATORS ARE SUPERIOR:

The high operating speeds of this new STOW vibrator line make possible the use of heavy duty, light weight flexible shafting and lighter weight, more efficient vibrator heads— $\frac{3}{8}$ " diameter cores and lightweight heavy duty casings—except that when model 3000 vibrator head is used, $\frac{7}{16}$ " flexible shaft is required. All $\frac{3}{8}$ " shafting is interchangeable with shafting formerly used on models J4 and J6.

Grinding, rubbing and cleaning attachments are used directly on vibrator shafts of all gasoline units, making it unnecessary to purchase additional flexible shafting for this purpose.

Because flexible shaft attachments operate more efficiently at lower speeds than those required for concrete vibration, means for obtaining the required speeds have been provided on all gasoline models. Note that the vibrator shaft casing plugs directly into the power plant. Connection is simply locked in by means of a set screw which can be loosened, permitting case to swivel while multiple lengths are being assembled.

UNIVERSAL ELECTRIC VIBRATOR MODEL BU

- 2 HP at 9000 VPM (Supersedes model HU)
- Operates on 115 volts AC or DC
- Splash proof, high speed ball bearing motor

Here's a convenient, tremendously efficient vibrator which is an asset on any construction job. (Especially valuable for inside work where gas powered vibrators are prohibited.) Extremely lightweight and compact, the BU vibrator can be easily taken from place to place, because of its convenient double handles for lifting in either the horizontal or vertical position. Skid mounting protects the motor and permits the unit to be pulled around by its flexible shaft. Features the new plug-in flexible shaft connection. Standard equipment includes one model 2500 ($2\frac{1}{2}$ " x 10") vibrator head. Additional heads interchangeable with model 2500 are: model 1600 ($1\frac{5}{8}$ " x 10") and model

MODEL J VIBRATORS

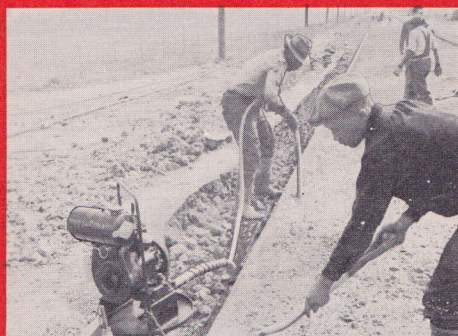
- 3600 (max.) VPM
- 2 HP 4 cycle air-cooled engine
- Direct drive

This lowest priced vibrator in the Stow line is especially valuable as an all purpose machine. Attachments fit directly on the vibrator shaft. Speed range—up to 3600 VPM permits this vibrator to do all the work of heavier duty models—and this slower speed means long trouble-free service on the job. The J vibrator, fitted with convenient handle, is extremely light and easily moved from place to place by one man—yet its circular base provides steady anchorage. Standard equipment includes one model 250J ($2\frac{1}{2}$ " x 17") vibrator head. Other vibrator heads listed in this catalog are not recommended for this model.

2000 (2" x 10"). Also available, but not interchangeable with model 2500 is the model 3000 (3" x 10") vibrator head, which requires $\frac{7}{16}$ " flexible shafting with adapters (See section on Flexible Shafts). Due to extremely high operating speeds, attachments are not recommended for use with this machine. (See JT50 accessory section.)

Model Number	Flexible Shafts	Number of Connectors	Net Weight
BU 1-7	1— $\frac{3}{8}$ " x 7 ft.	0	60 lbs.
BU 2-7	2— $\frac{3}{8}$ " x 7 ft.	1	76 lbs.
BU 3-7	3— $\frac{3}{8}$ " x 7 ft.	2	92 lbs.
BU 4-7	4— $\frac{3}{8}$ " x 7 ft.	3	108 lbs.
BU 5-7	5— $\frac{3}{8}$ " x 7 ft.	4	124 lbs.
BU 1-14	1— $\frac{3}{8}$ " x 14 ft.	0	70 lbs.
BU 2-14	2— $\frac{3}{8}$ " x 14 ft.	1	94 lbs.
BU 1-21	1— $\frac{3}{8}$ " x 21 ft.	0	81 lbs.

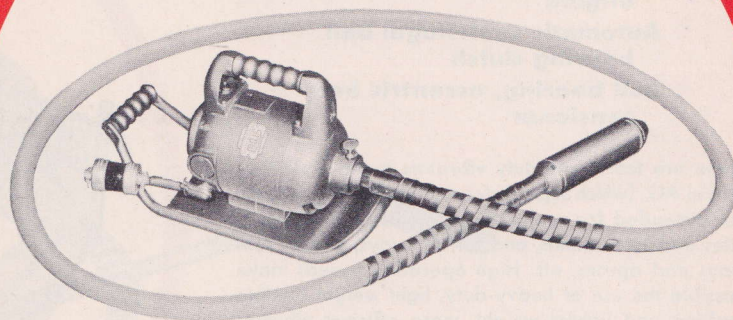
See Price List for Catalog Numbers.



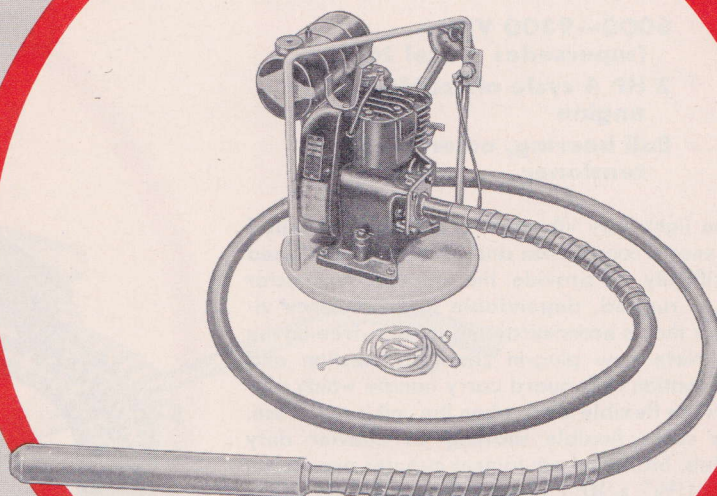
Model Number	Flexible Shafts	Number of Connectors	Net Weight
J 1-7	1— $\frac{3}{8}$ " x 7 ft.	0	81 lbs.
J 2-7	2— $\frac{3}{8}$ " x 7 ft.	1	97 lbs.
J 3-7	3— $\frac{3}{8}$ " x 7 ft.	2	113 lbs.
J 1-14	1— $\frac{3}{8}$ " x 14 ft.	0	91 lbs.
J 1-21	1— $\frac{3}{8}$ " x 21 ft.	0	102 lbs.

See Price list for Catalog Numbers.

BU



J



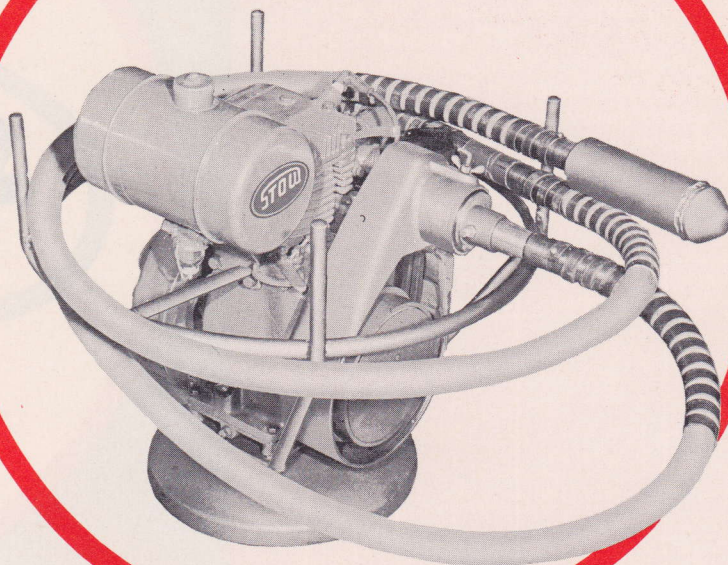
STOW MANUFACTURING CO.

MODEL AG, AGW VIBRATORS

- 6000—9300 VPM
(supersedes model H)
- 4½ HP 4 cycle air-cooled engine
- Automatic centrifugal ball bearing clutch
- Ball bearing, eccentric belt tensioner

These are the heavy duty vibrators in the Stow line. Model AG, (which supersedes model H) is particularly recommended for compacting thick floor slabs, walls, piles and foundations, and for highways, airport runways and aprons, etc. High operating speeds make possible the use of heavy-duty, light weight flexible shafting and lighter weight, more efficient vibrator heads in the AG and AGW and throughout the Stow line. All new Stow vibrators feature new plug-in casing connection, and combination ring guard carry handle which supports the flexible shaft when unit is being carried. Standard equipment on AG and AGW includes one model 2500 vibrator head. Additional heads interchangeable with model 2500 are: model 1600 (1½" x 10") and model 2000 (2" x 10"). Also available, but not interchangeable with model 2500 is model 3000 (3" x 10") which requires ⅞" flexible shafting with adapters. (See section of flexible shafts.) When accessory attachments are used on Model AG, the engine must be throttled down to just above cut-out speed for most efficient grinding. The high full-throttle speeds desirable for vibration are too fast for safe, efficient operation of accessories.

AG



- Full 360° swivel mounting

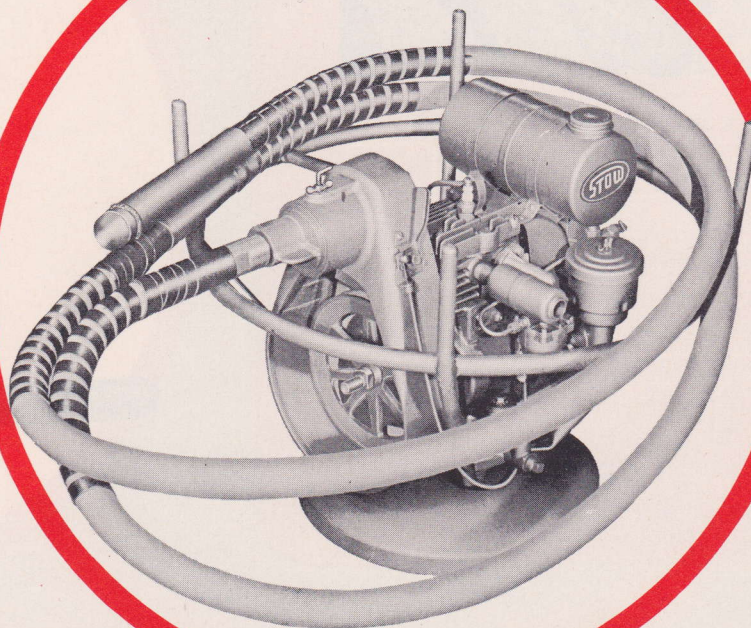
MODEL BG, BGW VIBRATORS

- 6000—9300 VPM
(supersedes model J6)
- 2 HP 4 cycle air-cooled engine
- Ball bearing, eccentric belt tensioner

These light duty vibrators are especially suited to general construction and have been designed specifically to provide the general contractor with a rugged, dependable high-efficiency vibrator that is economical and trouble-free on the job. Note new plug-in casing connection and combination ring guard carry handle which supports the flexible shaft when the unit is not in use. Uses same flexible shafting as heavier duty models. Standard equipment includes one model 1600 (1½" x 10") vibrator head. Model 2000 (2" x 10") vibrator head is also available to fit the BG and BGW vibrators. Model 2500 and 3000 vibrator heads are not recommended for use with this machine.

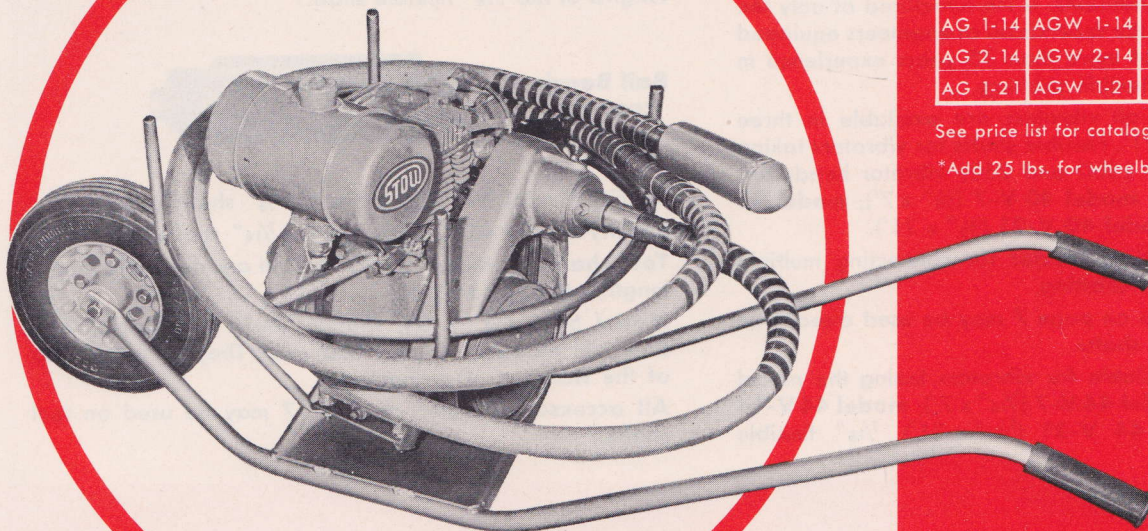
An additional pulley is furnished on this model, also a separate belt to give proper speed for driving accessories. Note that model BG vibrator is the same as model AG, except for size of engine and the additional pulley.

BG



- Full 360° swivel mounting

AGW



- Full 360° swivel mounting

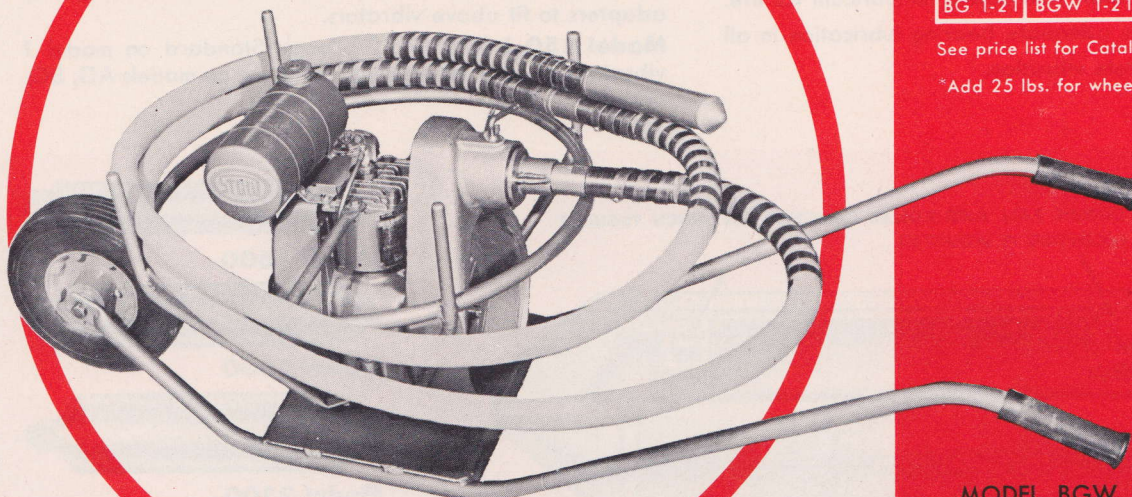
MODEL NUMBERS		Flexible Shafts	Number of Connectors	Net* Weight
Model AG	Model AGW			
AG 2-7	AGW 2-7	2- $\frac{3}{8}$ " x 7 ft.	1	159 lbs.
AG 3-7	AGW 3-7	3- $\frac{3}{8}$ " x 7 ft.	2	175 lbs.
AG 4-7	AGW 4-7	4- $\frac{3}{8}$ " x 7 ft.	3	191 lbs.
AG 5-7	AGW 5-7	5- $\frac{3}{8}$ " x 7 ft.	4	207 lbs.
AG 1-14	AGW 1-14	1- $\frac{3}{8}$ " x 14 ft.	0	153 lbs.
AG 2-14	AGW 2-14	2- $\frac{3}{8}$ " x 14 ft.	1	179 lbs.
AG 1-21	AGW 1-21	1- $\frac{3}{8}$ " x 21 ft.	0	164 lbs.

See price list for catalog numbers.

*Add 25 lbs. for wheelbarrow unit.

Model AGW wheelbarrow unit, (supersedes model HW). Specifications for this vibrator are the same as for model AG. This unit is mounted on a rubber-tired wheelbarrow which is well balanced and has low center of gravity for easy, on-the-job maneuverability.

BGW



- Full 360° swivel mounting

MODEL NUMBERS		Flexible Shafts	Number of Connectors	Net* Weight
Model BG	Model BGW			
BG 2-7	BGW 2-7	2- $\frac{3}{8}$ " x 7 ft.	1	107 lbs.
BG 3-7	BGW 3-7	3- $\frac{3}{8}$ " x 7 ft.	2	123 lbs.
BG 4-7	BGW 4-7	4- $\frac{3}{8}$ " x 7 ft.	3	139 lbs.
BG 1-14	BGW 1-14	1- $\frac{3}{8}$ " x 14 ft.	0	101 lbs.
BG 2-14	BGW 2-14	2- $\frac{3}{8}$ " x 14 ft.	1	127 lbs.
BG 1-21	BGW 1-21	1- $\frac{3}{8}$ " x 21 ft.	0	112 lbs.

See price list for Catalog Numbers.

*Add 25 lbs. for wheelbarrow unit.

MODEL BGW Specifications same as for model BG. This unit is sturdily mounted and carefully balanced on a rubber-tired wheelbarrow with low center of gravity for easy maneuverability.

FLEXIBLE SHAFTS

Stow Flexible Shafting, known throughout the world for dependable, trouble-free service under even the most adverse operating conditions, is manufactured of only the best materials, under the supervision of engineers equipped with the know-how of more than 75 years experience in the manufacture of flexible shafting.

Flexible shafts for all vibrators are available in three lengths; 7', 14' and 21'. Flexible shafts for vibrators taking models 1600, 2000, 2500 and 250J vibrator heads are available as follows: **model 40 V-7** ($\frac{3}{8}$ " x 7'); **model 40 V-14** ($\frac{3}{8}$ " x 14'); **model 40 V-21** ($\frac{3}{8}$ " x 21').

Specify **model 40 V connector** for connecting multiple lengths of $\frac{3}{8}$ " flexible shafting.

All accessories shown on page 7 may be used directly on Model 40 V vibrator shafts.

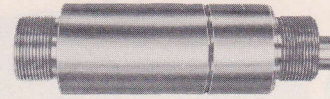
Flexible shafts available for vibrators taking the model 3000 head are: **model 44 V-7** ($\frac{7}{16}$ " x 7'); **model 44 V-14** ($\frac{7}{16}$ " x 14'); **model 44 V-21** ($\frac{7}{16}$ " x 21'). $\frac{7}{16}$ " flexible

shafting is interchangeable with shafting formerly used on model H machines.

Model 44V adapters are required to attach 44V case and core to Models BU and AG.

Specify **model 44 V connector** for connecting multiple lengths of the $\frac{7}{16}$ " flexible shaft.

Ball Bearing connector



Specify **Model 40V connector** for $\frac{3}{8}$ " shafting

Specify **Model 44V connector** for $\frac{7}{16}$ " shafting

Tool shafts for Model JT50 Jiffy Tool are available in two lengths: 8 ft. and 12 ft.

Model 50-8 ($\frac{1}{2}$ " x 8'); **Model 50-12** ($\frac{1}{2}$ " x 12') Tool Shafts fit Model JT50 Jiffy Tool only. They do not fit any of the vibrators or connectors.

All accessories shown on page 7 may be used on tool shafts.



Model 40 V

VIBRATOR HEADS

This is the exclusive new STOW design for greater vibrator head efficiency. STOW Vibrator heads now deliver better performance on the job because they are lighter-weight, higher speed, give top vibrating frequency! Eccentric weight is mounted in special high speed duplex ball and roller bearings for maximum rigidity and load capacity. (See sectional drawing.) High speed shaft seal retains oil lubricant for life. Splash oil bath insures adequate bearing lubrication in all positions used in concrete vibration.

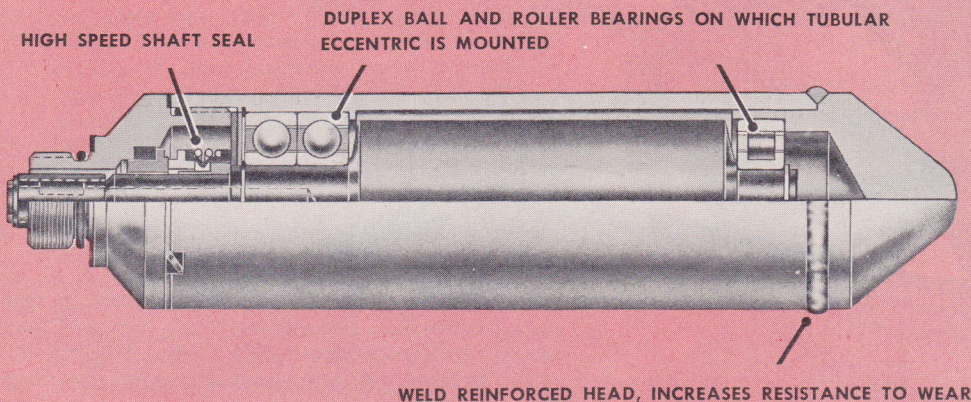
Model 1600 ($1\frac{5}{8}$ " x 10" long). Standard equipment on model BG vibrator. Optional on model AG, BU vibrators.

Model 2000 (2" x 10" long). Optional on models AG, BG, BU vibrators.

Model 2500 ($2\frac{1}{2}$ " x 10" long). Standard equipment on models AG and BU vibrators.

Model 3000 (3" x 10" long). Optional on models AG and BU vibrators. This model requires $\frac{7}{16}$ " flexible shafting with adapters to fit above vibrators.

Model 250 J ($2\frac{1}{2}$ " x 17" long). Standard on model J vibrator only. Not recommended for use on models AG, BG, and BU.



WELD REINFORCED HEAD, INCREASES RESISTANCE TO WEAR



Model 1600



Model 2000



Model 2500



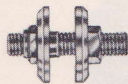
Model 3000

ACCESSORIES

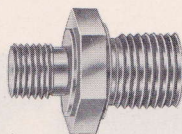


Handpiece (1/2" — 20 female thread). Model MB50 Heavy Duty fits No. 50 tool shaft.

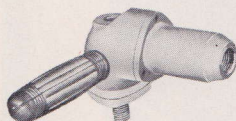
Model MB40V fits No. 40V vibrator shaft. Takes all accessories with 1/2" threaded shank.



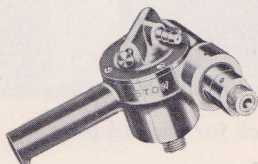
Wheel arbor fits both of above handpieces.
6972-501 — (1/2" — 20 thread)
7163-501 — (5/8" — 18 thread)



Adapter #6123-1 for attaching sanding pad to handpiece. Takes 7" and 9" sanding pads.



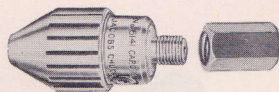
Full speed angle head model RM50 (5/8" — 11 thread). Fits model 50 tool-shaft for dry grinding.



Wet angle grinder (5/8" thread) specify ratio 5:1, 8:1, 10:1, 18:1.

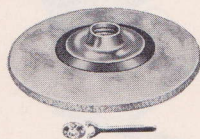
Model RW50 fits No. 50 tool shaft.

Model RW40V fits No. 40V vibrator shaft.

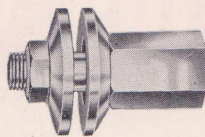


Adapter #7290-1 for attaching chuck to angle head.

Hex Key Chuck No. 7143-1 (1/2" Cap.) fits MB50 and MB40V handpiece.



Sanding pad—(with nut and wrench). For sanding and polishing.
(7" diameter) #6031-501
(9" diameter) #6031-502



Angle Head Wheel Arbor No. 6028-501. For use with cup wheels with 1/2" unthreaded arbor hole. Fits all angle heads.



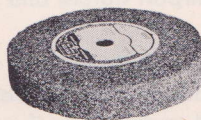
Abrasive cup wheel (5/8" — 11 thread) for grinding and wet rubbing.
#10136-1 (4 1/2" diameter)
#10136-2 (6" diameter)
(use with angle grinder).



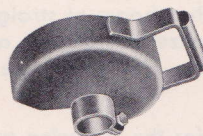
Wire cup brush (5/8" — 11 thread) for cleaning and paint removing.
#10038-1 (4" diameter)
#10038-4 (5" diameter)
#10038-2 (6" diameter).



Knot sectional wire brush (1/2" arbor hole) for cleaning and paint removing. #10036-1 (4" diameter) #10036-2 (6" diameter).



Abrasive grinding wheel (1/2" arbor hole)—for general grinding
#10043-31 (4" diameter)
#10043-22 (6" diameter).



Wheel guard—recommended with grinding wheels and wire brushes.
#6291-1 (4" diameter)—
#8420-4 (6" diameter).



Pressure tank—for use in wet grinding with RW50 and RW40V angle heads No. 10073-1.

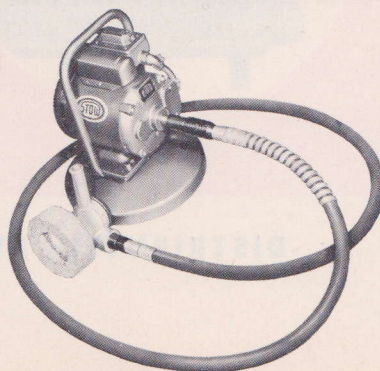


STOW Flex-lube—Special compound for lubricating all flexible shafts.
#7093-1 (1 lb. can).

JT-50 JIFFY-TOOL

Buy the JT-50 to avoid tying up valuable concrete vibrating equipment. Equipped with Model 50 Tool Shaft—8' or 12' long. Takes all accessories shown on this page.

3/4 HP. Totally enclosed ball bearing motor 3400 RPM

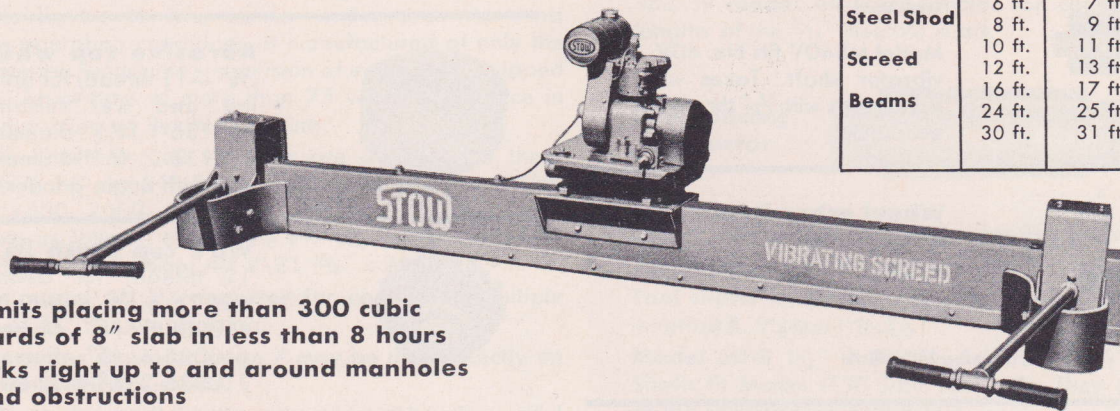


MODEL NO.	FLEXIBLE SHAFT	NET WEIGHT
JT50-8	8' long	63 lbs.
JT50-12	12' long	68 lbs.

See price list for catalog numbers.

SPECIFY **STOW** VIBRATING SCREEDS

	Span Length	Beam Length	Beam Size
Tapered	6 ft.	7 ft.	3" x 8"
Steel Shod	8 ft.	9 ft.	3" x 8"
Screed	10 ft.	11 ft.	3" x 10"
Beams	12 ft.	13 ft.	3" x 10"
	16 ft.	17 ft.	3" x 12"
	24 ft.	25 ft.	3" x 15"
	30 ft.	31 ft.	3" x 15"



- Permits placing more than 300 cubic yards of 8" slab in less than 8 hours
- Works right up to and around manholes and obstructions
- Leaves slab surface in practically finished condition

The new Stow Screed handles even large jobs easily, quickly, economically . . . saves as much as \$800 per mile (or 30c per cubic foot) in construction of a roadway slab 20 feet wide and 8 inches deep! The Stow Screed eliminates costly hand-puddling and spading because it leaves the surface true to grade. Especially recommended for airport aprons and runways, floors, roadways, etc.

The complete unit includes a sturdy 2 H.P. Power Pak, with built-in vibrator mounted on heavy brackets which are bolted to the beam. Engine mounted on 4 multiplane vibration dampeners to absorb vibration, minimize wear and tear.

The Stow screeds are equipped with a beam of straight, close grained fir—tapered to equalize vibration—and reinforced vertically with through-bolts. The steel shoe is securely bolted through the beam.

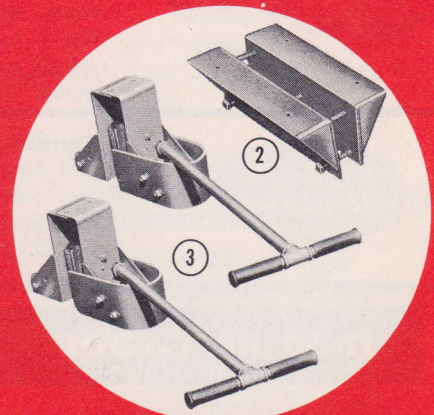
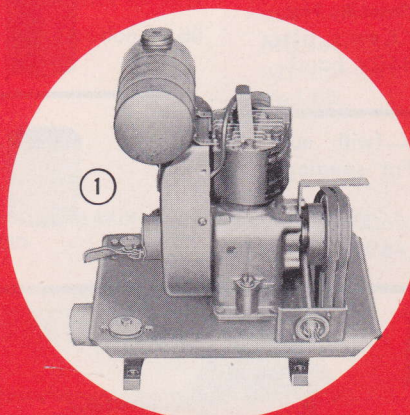
(The Stow Screed is manufactured under the following patents: 1876271 - 2018294 - 2025703 - 2094910 - 2332687 - 2110413 - 2180660 - 2224506 - 2255343 - 2255342 - 2255344 - 2255345 - 2292733 - 2255346)



Stow Screed being rolled back for second pass.

For the contractor who builds his own

The Screed Package, less the beam, is available for the contractor whose work does not require the steel-shod beam of the Stow Screed. Thus, he saves the expense of the steel-shod beam and its shipping cost. This Screed Package consists of a 2 HP unit (1), brackets for engine mounting (2) and a pair of end rollers handles and deflectors, and all necessary bolts. (3)





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Tidewater Supply Co., Inc.
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Charlotte, N. C.

Tidewater Supply Co., Inc.
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Burlington, N. C.

OHIO

Southern Gateway Co.
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George P. Williams
3135 West 117th St.
Cleveland, Ohio

Cantwell Machinery Co.
830 N. Cassady Ave.
Columbus 3, Ohio

OKLAHOMA

Auxier-Scott Supply Co.
P. O. Box 3551
Oklahoma City 5, Oklahoma

Butler-Sparks Equipment Co.
1704 N. W. 6th St.
P. O. Box 675

Oklahoma City, Oklahoma
Tulsa Machinery Co., Inc.
102 S. Cheyenne
Tulsa, Oklahoma

Contractors Equipment Co.
12 North East 30th St.
Oklahoma City 5, Okla.

OREGON

Contractors Equipment Corp.
P. O. Box 2191
Portland 14, Oreg.

PENNSYLVANIA

Service Supply Co.
20th & Erie Ave.
Philadelphia, Pa.

Service Supply Co.
Eden Road & Lincoln Highway
Lancaster, Pa.

Service Supply Co.
4th & Washington St.
Frackville, Pa.

Lewis & Coulter, Inc.
1225 Washington Blvd.
East Liberty, Pittsburgh, Pa.

Austin Supply Co.
20th & Venango Sts.
Philadelphia, Pa.

Rental Service
4th & Courtland
Philadelphia, Pa.

RHODE ISLAND

Builders Equipment & Supplies
40 Canal St.
West Medford 55, Mass.

SOUTH CAROLINA

Georgia Supply Co.
26 West Bay St.
Savannah, Georgia

Southern Equipment Sales Co.
P. O. Box 5328
Sumter Highway
Columbia, S. C.

Tidewater Supply Co.
Columbia, S. C.

Poe Hardware & Supply Co.
P. O. Box 1940
Greenville, S. C.

TENNESSEE

Dempster Brothers, Inc.
Knoxville, Tenn.

Tidewater Supply Co., Inc.
Knoxville, Tenn.

Road Builders Equipment Co.
285 E. Calhoun Ave.
Memphis, Tenn.

Buchanan-Rooney Equipment Co.
P. O. Box 1274
Nashville, Tenn.

Dempster Bros., Inc.
Forster Ave. & Murfreesboro Rd.
P. O. Box 1333
Nashville 2, Tenn.

TEXAS

Shovel Supply Co.
4900 Hines Blvd.
Dallas, Texas

Border Machinery Co.
160 N. Cotton Ave.
El Paso, Texas

Texas Contractors Supply Co.
2037 East Lancaster
Fort Worth, Texas

F. S. Ray Co.
2310-2 Calhoun St.
Houston, Texas

Bexar Equip. Co.
P. O. Box 1470
San Antonio 6, Texas

UTAH

Kimball Equipment Co.
222 West 17th St., South
Salt Lake City, Utah

VERMONT

Eastern Equipment Sales, Inc.
P. O. Box 1851
2240 Columbus Ave.
Springfield, Mass.

VIRGINIA

Bemis Equipment Corp.
2219 Chamberlayne Ave.
Richmond 22, Va.

Bemis Equipment Corp.
1331 Shenandoah
Roanoke, Va.

Bemis Equipment Corp.
224 W. Fourth St.
Salem, Va.

Noland Co.
2900 Virginia Ave.
Newport News, Va.

Noland Co.
24th & Church
Norfolk, Va.

Noland Co.
1226 Center Ave.
Roanoke, Va.

Tidewater Supply Co., Inc.
P. O. Box 839
501-503 West 24th St.
Norfolk, Va.

WASHINGTON

Star Machinery Co.
241 Lander Street
Seattle 4, Wash.

WEST VIRGINIA

Walker Machinery Co.
1545 Hansford St.
Charleston, W. Va.

WISCONSIN

Nagle-Hart Tractor & Equipment Co.
212 S. Thornton Ave.
Madison 1, Wisc.

Nagle-Hart Tractor & Equipment Co.
5151 N. Pt. Washington Rd.
Milwaukee, Wisc.

CANADA

General Supply Co. of Canada, Ltd.
P. O. Box 238
175 Loretta Ave.
Ottawa, Ont., Canada

General Supply Co. of Canada, Ltd.
4020 Namur St.
Montreal, Que., Canada

General Supply Co. of Canada, Ltd.
27 Kipling Ave., So.
Toronto, Ont., Canada

Tractor & Equipment, Ltd.
P. O. Box 427
Fredericton, N. B., Canada

Canadian Fairbanks-Morse Co., Ltd.
1248 Barrington St.
Halifax, N. S., Canada

Canadian Fairbanks-Morse Co., Ltd.
114-140 Garry St.
Winnipeg, Man., Canada

Canadian Fairbanks-Morse Co., Ltd.
1202 Osler St.
Regina, Sask., Canada

Canadian Fairbanks-Morse Co., Ltd.
601- 2nd Ave.
Saskatoon, Sask., Canada

Canadian Fairbanks-Morse Co., Ltd.
300 Simpson St.
Fort Williams, Ont., Canada

Canadian Fairbanks-Morse Co., Ltd.
798 Beatty Street
Vancouver, B. C., Canada

Canadian Fairbanks-Morse Co., Ltd.
1400 Broad St.
Victoria, B. C., Canada

Canadian Fairbanks-Morse Co., Ltd.
10255-104th St.
Edmonton, Alberta, Canada